

FIG. 2

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00								
1	MAC DESTINATION ADDRESS																																							
2	MAC-DESTINATION ADDRESS																MAC SOURCE ADDRESS																							
3	MAC SOURCE ADDRESS																																							
4	ETHER TYPE																VERSION				HEADER LGTH				TYPE OF SERVICE															
5	TOTAL LENGTH=IP HEADER + UDP/TCP HEADER + DATA (BYTES)																																							
6	0			FRAGMENT OFFSET																TIME TO LIVE				IDENTIFICATION								PROTOCOL								
7	HEADER CHECKSUM																																							
8	IP SOURCE ADDRESS																																							
9	IP DESTINATION ADDRESS																																							
A	UDP/TCP DESTINATION PORT #																																							
B	CHECKSUM																220				CT				CR				230				SEQUENCE #							
C	IVD CHANNEL 0								IVD CHANNEL 1								IVD CHANNEL 2								IVD CHANNEL 3															
D	IVD CHANNEL 4								IVD CHANNEL 5								IVD CHANNEL 6								IVD CHANNEL 7															
E	IVD CHANNEL 8								IVD CHANNEL 9								IVD CHANNEL 10								IVD CHANNEL 11															
F	IVD CHANNEL 12								IVD CHANNEL 13								IVD CHANNEL 14								IVD CHANNEL 15															

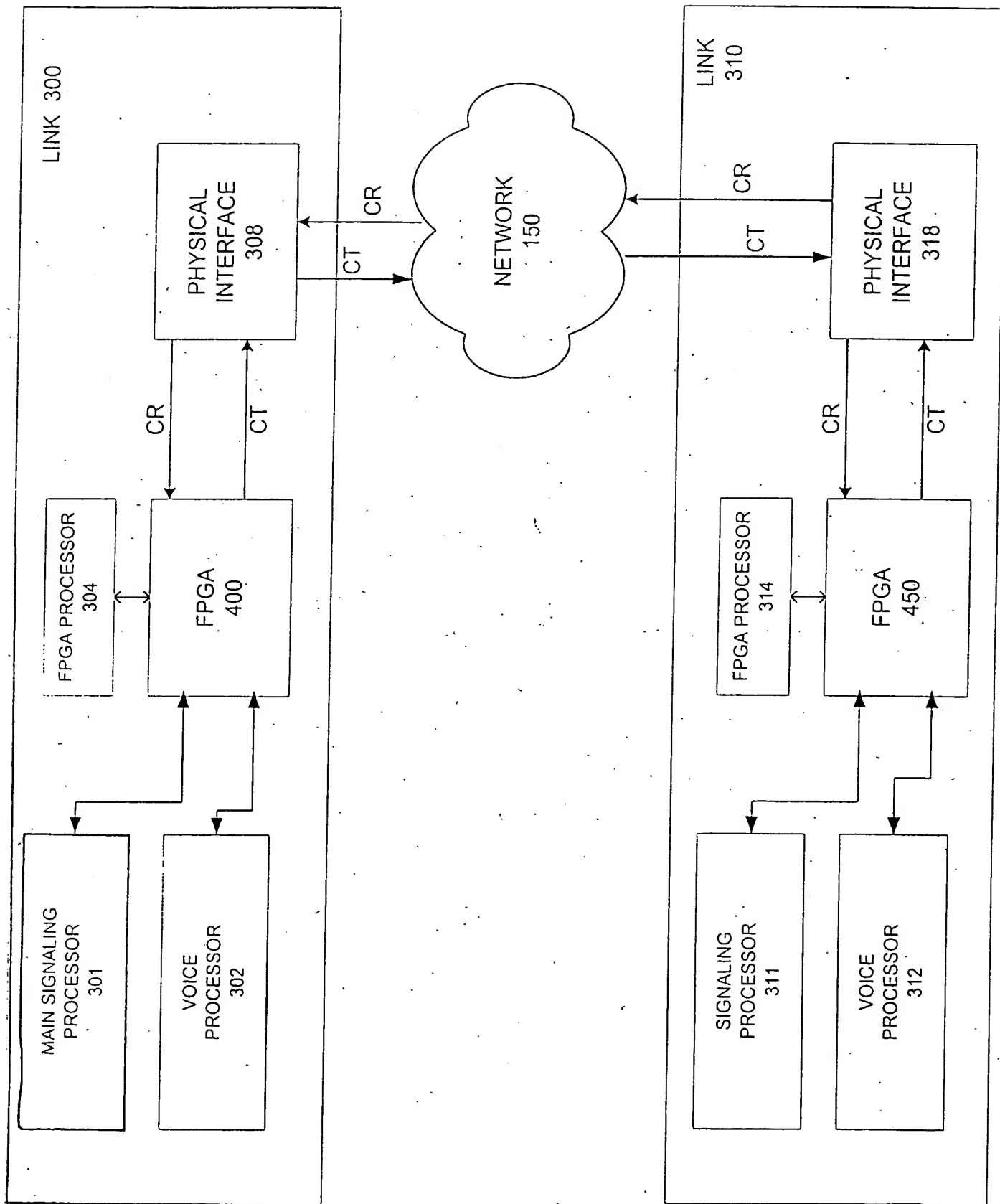


FIG. 3

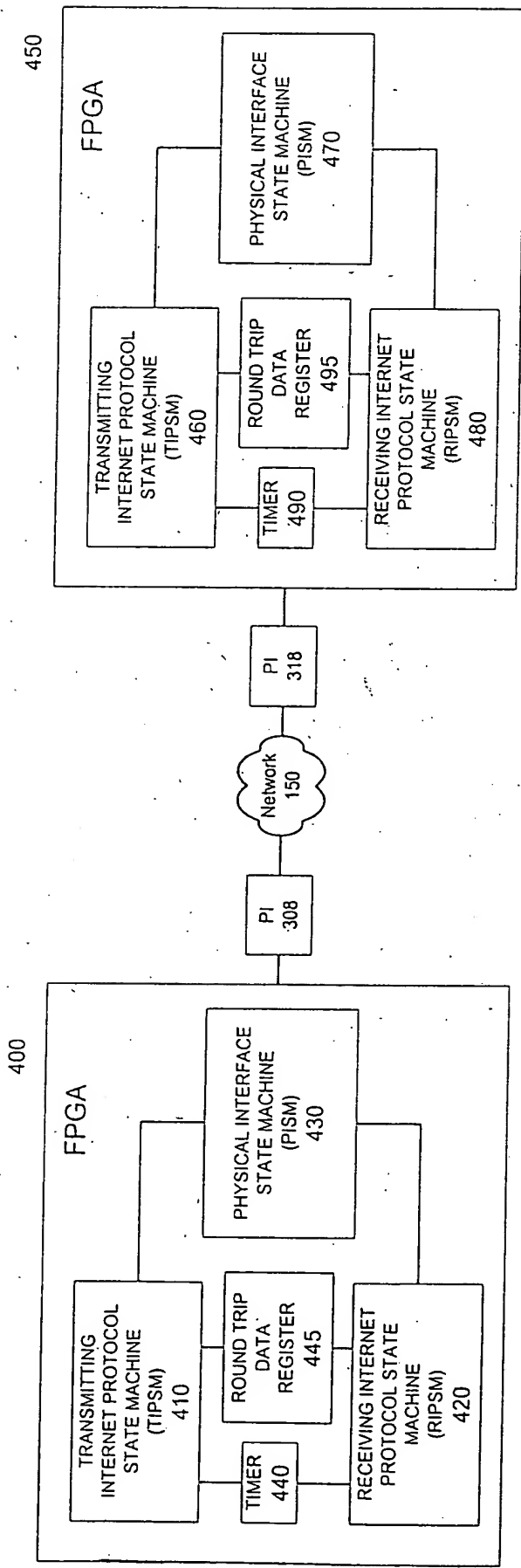


FIG. 4

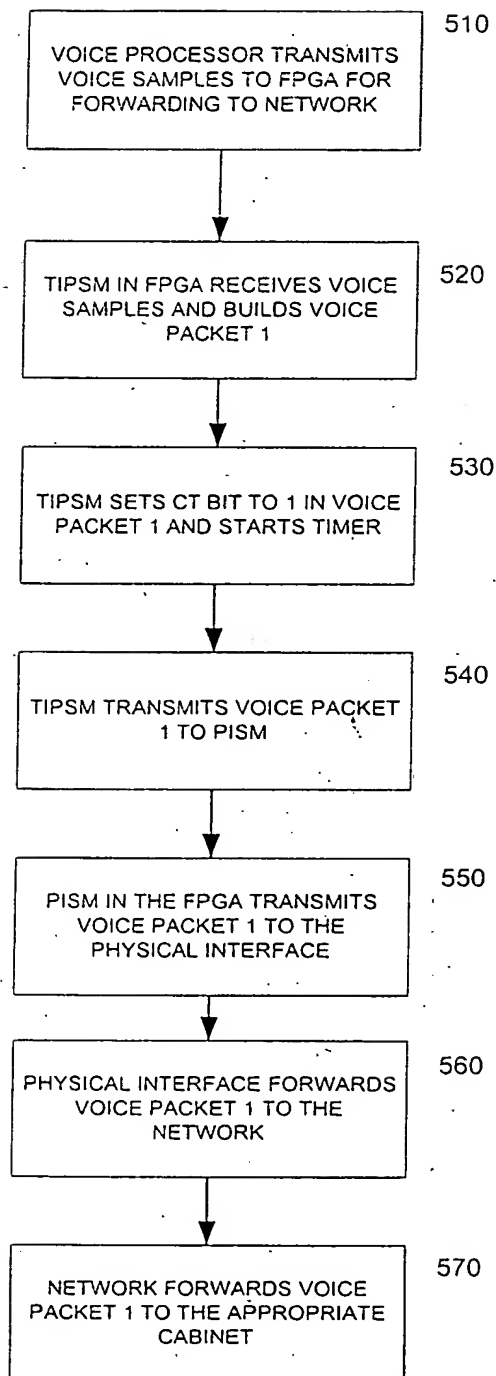


FIG. 5

600

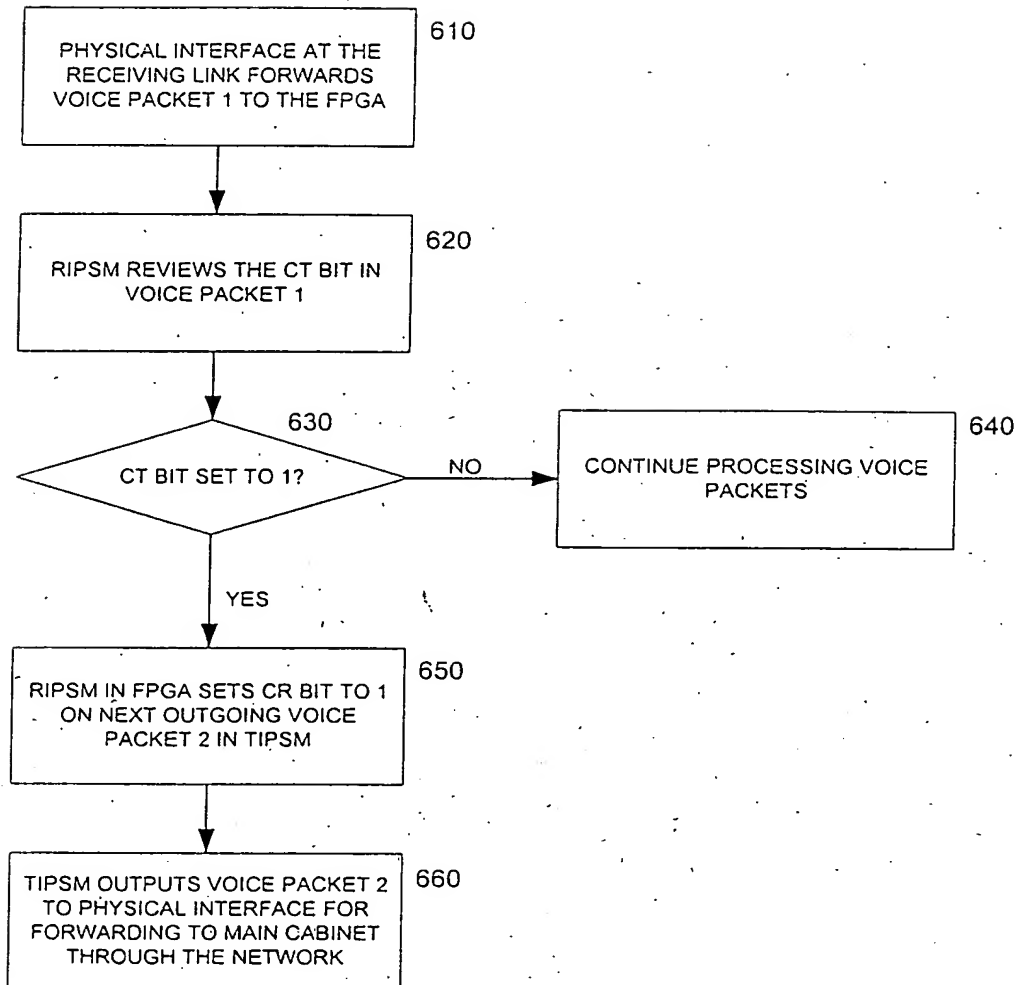


FIG. 6

700

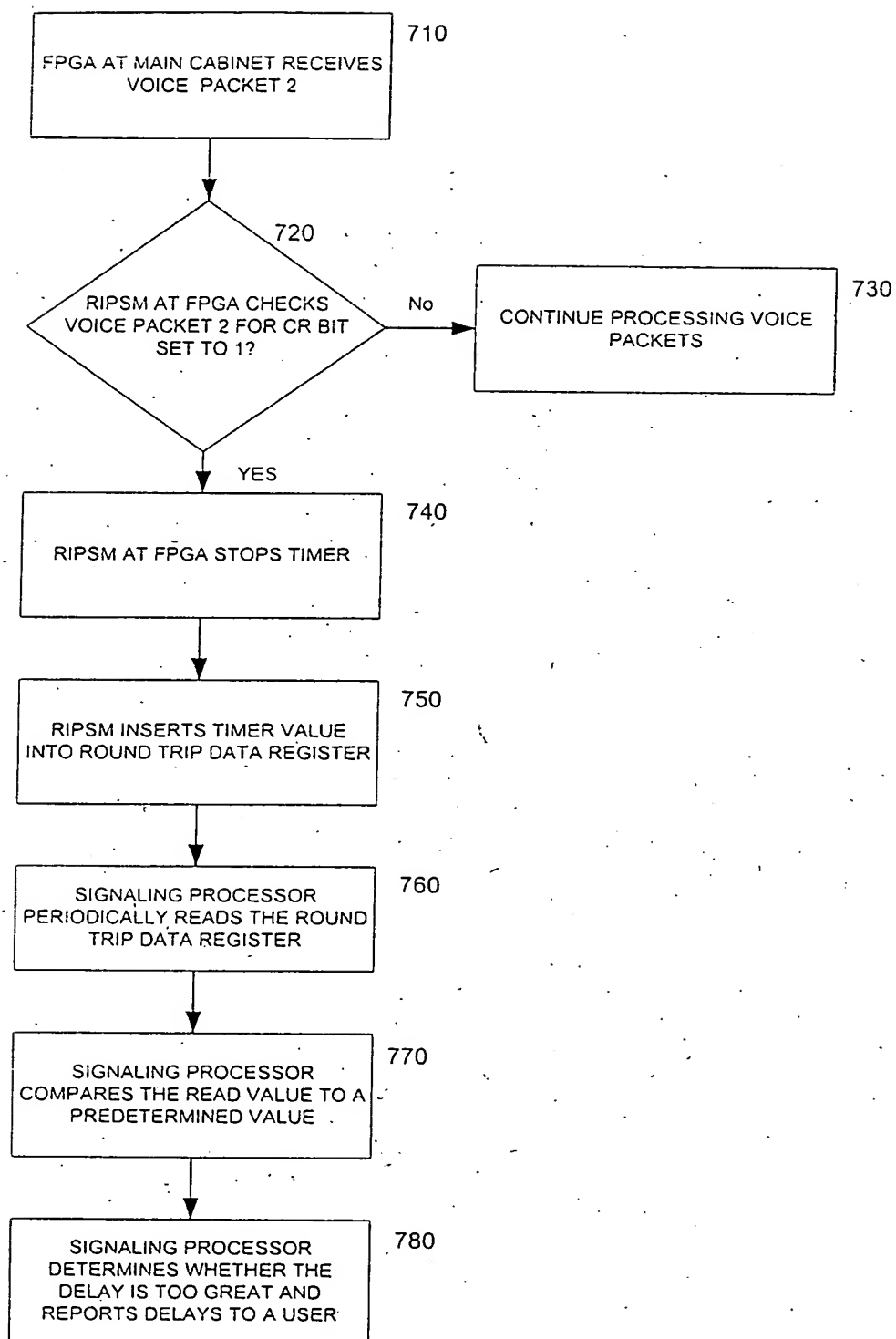


FIG. 7